1

Building Elements

1 The present invention relates to elements for the 2 construction of buildings and other structures. 3 At present, conventional materials such as bricks 4 and cast concrete blocks are used in order to form 5 6 walls for buildings and other structures. normal method of building such walls is to lay a 7 layer of bricks or blocks and then apply a layer of 8 wet cement to the bricks before applying another 9 layer of bricks or blocks on top. This process is 10 11 repeated until the wall being built has reached the 12 desired height. Whilst building using such 13 materials is not a problem in locations where these 14 materials are freely available, this can pose 15 problems in areas where such items, or the raw 16 materials required to manufacture them, are not so 17 readily available. For example, the construction of 18 accommodation in third world countries or disaster 19 areas can be hampered by the lack of desired 20 materials and building blocks.

WO 2005/012663

1	
2	A further disadvantage of the aforementioned
3	conventional materials and blocks is that they are
4	inconvenient and costly to transport if it is not
5	possible to source or manufacture the required items
6	locally. This is a problem where speedy
7	construction of structures is required in remote
8	areas by, for example, the armed forces when seeking
9	fortifications in a new area.
10	
11	It is an object of the present invention to mitigate
12	or obviate one or more of the disadvantages referred
13	to above.
14	
15	According to a first aspect of the present invention
16	there is provided a blank for forming a building
17	element, the blank comprising:
18	an elongate body portion having first and
19	second ends and a plurality of transverse fold lines
20	which divide the body portion into a plurality of
21	panels, the panels each having first and second
22	longitudinal edges;
23	one or more first tab members extending from
24	the first end of the body portion; and
25	one or more first apertures adjacent the second
26	end of the body portion;
27	wherein each of said plurality of panels has at
28	least one second tab extending from said first
29	longitudinal edge and a side flange portion adjacent
30	said second longitudinal edge, and wherein each side
31	flange portion is provided with at least one second
32	aperture.

2

PCT/GB2004/003356

3

1	
2	Preferably, each side flange portion is divided from
3	its respective panel by a longitudinally extending
4	fold line which extends along the length of the body
5	portion, the longitudinal fold line allowing the
6	side flange portions to be folded substantially
7	perpendicular to their respective panels.
8	
9	Preferably, the body portion has an end flange
10	portion adjacent the second end thereof, the at .
11	least one first aperture being formed in the end
12	flange portion. Preferably, the end flange portion
13	is divided from the body portion by one of the
14	plurality of transverse fold lines, the transverse
15	fold line allowing the end flange portion to be
16	folded substantially perpendicular to the body
17	portion.
18	
19	Preferably, the ends of each side flange portion are
20	chamfered. Most preferably, each chamfer is at
21	substantially 45 degrees to the longitudinal fold
22	line.
23	
24	Preferably, the body portion has three transverse
25	fold lines which divide the body portion into four
26	panels. In one embodiment, the transverse fold
27	lines are spaced such that the first and third
28	panels are substantially square. In an alternative
29	embodiment the transverse fold lines are spaced such
30	that each panel is substantially square.
31	

4

Preferably, each first and second tab has 1 substantially right-angled corners. Alternatively, 2 each first and second tab has rounded corners. 3 4 5 Preferably, each panel is stamped to provide a strengthening formation thereon. Preferably, the 6 7 formation is substantially X-shaped. Alternatively, 8 each panel is provided with a third aperture for 9 receiving a reinforcing means therethrough. 10 11 Preferably, the building element is a building block. 12 13 14 Preferably, the blank is formed from sheet metal, 15 most preferably galvanised steel. Alternatively, 16 the blank is formed from a plastics material. 17 According to a second aspect of the present 18 19 invention, there is provided a building block formed 20 from the blank according to the first aspect of the 21 present invention. 22 23 According to a third aspect of the present 24 invention, there is provided a method of forming a 25 building block from the blank according to the first 26 aspect of the invention, the method comprising the 27 steps of: 28 folding each side flange portion along the 29 longitudinal fold line until each side flange 30 portion lies substantially perpendicular to its 31 respective panel;

WO 2005/012663

5

PCT/GB2004/003356

1 folding the body portion along each transverse 2 fold line until adjacent panels lie substantially perpendicular to one another and the first and 3 second ends of the body portion are adjacent one 4 another; and 5 locating the at least one first tab in the 6 7 corresponding at least one first aperture and 8 bending the at least one tab such that the first and 9 second ends of the body portion are secured 10 together. 11 12 According to a fourth aspect of the present 13 invention, there is provided a building element 14 comprising: 15 a body portion having first and second ends and 16 comprising a plurality of integrally formed panels adapted to define the perimeter of the building 17 element, wherein each panel has first and second 18 19 longitudinal edges; 20 at least one first connecting member adapted to 21 be attached to the panels adjacent their first 22 longitudinal edges; 23 at least one second connecting member adapted 24 to be attached to the panels adjacent their second 25 longitudinal edges; and 26 a third connecting member adapted to be 27 attached to the body portion adjacent the first end 28 thereof; 29 wherein the first and second connecting members 30 are provided with first and second attachment means, respectively, each of the attachment means being 31 32 adapted to attach the building element to an

6

1 adjacent building element, and wherein the third 2 connecting member is adapted so as to engage the 3 second end of the body portion. 4 5 Preferably, the building element further comprises a fourth connecting member adapted to be attached to 6 7 the body portion adjacent the second end thereof, 8 wherein the third and fourth connecting members are 9 adapted so as to be mutually engagable. 10 11 Preferably, the first and second connecting members are each formed from a single piece of material and 12 each is adapted to follow the perimeter of the 13 14 building element. Alternatively, the building 15 element comprises a plurality of first and second connecting members attached to each longitudinal 16 17 edge of each panel. 18 Preferably, each of the connecting members is 19 attached to the body portion using an attachment 20 method selected from the group comprising riveting, 21 22 gluing and crimping. Alternatively, each of the connecting members is provided with a plurality of 23 24 engagement teeth and each panel includes a plurality 25 of cells, the teeth being adapted to be inserted in 26 the cells. Preferably, each engagement tooth has a 27 first engagement portion projecting in a first 28 direction and a second engagement portion projecting 29 in a second, substantially opposite, direction. 30 Preferably, each of the second connecting members 31 32 includes a strengthening rib projecting therefrom.

7

1 Preferably, each of the first connecting members includes a strengthening rib projecting therefrom. 2 3 In one preferred embodiment, the first attachment 4 means comprises at least one tab projecting from the 5 first connecting member, and the second attachment 6 7 means comprises at least one aperture adapted to receive the at least one tab of an adjacent building 8 9 element. In an alternative embodiment, the first 10 attachment means comprises a first fastener element and a detachable fastener member adapted to attach 11 to the first fastener element, and the second 12 13 attachment means comprises a second fastener element 14 adapted to receive a fastener member of an adjacent 15 building element. In a further alternative embodiment, the first attachment means comprises a 16 17 detent projecting from the first connecting member, 18 and the second attachment means comprises a 19 resilient catch adapted to engage with the detent of 20 an adjacent building element. 21 22 Preferably, the third and fourth connecting members 23 are each provided with a resilient engagement member 24 adapted to engage with one another. Alternatively, the third connecting member includes one or more 25 26 apertures therein, and the fourth connecting member 27 includes one or more tabs projecting therefrom for 28 engagement with the apertures in the third 29 connecting member. 30 31 Preferably, the body portion is formed from a single 32 sheet of extruded cellular plastics material having

8

a plurality of cells therein. Most preferably, the 1 2 plastics material is extruded cellular 3 polypropylene. 4 5 In one preferred embodiment, each connecting member 6 is formed from sheet metal. Most preferably, the 7 sheet metal is galvanised steel. Alternatively, the connecting members are formed from a plastics 8 9 material. In further alternative embodiment, at least one of the connecting members is integrally 10 11 formed with the body portion. 12 13 According to a fifth aspect of the present 14 invention, there is provided a blank for forming a building element, the blank comprising: 15 16 an elongate body portion having first and 17 second ends and a plurality of first apertures 18 formed therein; and 19 first and second side portions integrally formed with the body portion, each side portion 20 being divided from the body portion along a first 21 22 longitudinally extending fold line; 23 wherein each side portion has at least one 24 second longitudinal fold line which divides the side 25 portion into at least two sections, and wherein at 26 least one side portion has a plurality of tabs 27 extending laterally therefrom. 28 29 Preferably, the blank further comprises first and 30 second end flanges adjacent the first and second 31 ends of the body portion, each end flange divided 32 from the body portion along a transverse fold line.

9

1 . 2 In a preferred embodiment, the plurality of first apertures are formed in two substantially parallel 3 4 lines extending longitudinally along the body 5 Preferably, each of the first and second portion. 6 side portions has a plurality of tabs extending 7 laterally therefrom. Preferably, the body portion 8 further includes a pair of second apertures, one of 9 the pair located adjacent the first end of the body portion and the other located adjacent the second 10 end of the body portion. Preferably, the building 11 element is a door lintel. 12 13 In an alternative embodiment, the plurality of 14 15 apertures are formed substantially in a single line 16 extending longitudinally along the body portion. Preferably, the first and second side portions each 17 18 have a pair of second longitudinal fold lines which 19 divide each side portion into three sections. 20 Preferably, the building element is a window sill. 21 22 Preferably the blank is formed from sheet metal, 23 most preferably galvanised steel. Alternatively, 24 the blank is formed from a plastics material. 25 26 Embodiments of the present invention will now be 27 described, by way of example only, with reference to 28 the accompanying drawings, in which:-29 30 Fig. 1 is a perspective view of a part pre-31 formed blank for forming a building block;

10

Fig. 2 is a perspective view of the building

- 2 block once formed from the blank of Fig. 1;
- Fig. 3 is a top view of the formed building
- 4 block of Fig. 2;
- Fig. 4 is a perspective view of the building
- 6 block of in Fig. 2 in use;
- 7 Fig. 5 is a cross sectional view of the
- 8 building blocks of Fig. 4 along line V-V;
- 9 Fig. 6 is a perspective view of a modified
- version of the block of Figs.1-5;
- 11 Fig. 7 is a cross section view of a wall formed
- 12 from a number of the modified blocks shown in Fig.6;
- Fig. 8 is a side view of the part pre-formed
- 14 blanks of Fig. 1 as stacked for storage.
- Fig. 9 is a plan view of a blank for forming a
- 16 door lintel;
- Fig. 10 is a perspective part cut-away view of
- 18 the formed door lintel;
- Fig. 11 is a cross sectional view of the formed
- 20 door lintel of Fig. 10 along line XI-XI;
- 21 Fig. 12 is a perspective view of the door
- 22 lintel of Figs. 10 and 11 in use;
- Fig. 13 is a plan view of a blank for forming a
- 24 window sill;
- 25 Fig. 14 is a perspective view of the window
- 26 sill of Fig.13 in use;
- Fig. 15(a) is an exploded projected view of a
- 28 second embodiment of a building block;
- Fig. 15(b) is a projected view of the building
- 30 block of Fig. 15(a) when formed;
- Fig. 15(c) is a plan view of the building block
- 32 of Figs. 15(a) and (b);

11

1 Fig. 16(a) is a projected view of a third embodiment of a building block; 2 Figs. 16(b) and (c) are vertical section detail 3 4 views through the base and top, respectively, of the building block of Fig. 16(a); 5 6 Figs. 16(d) and (e) are horizontal section 7 detail views showing alternative joint arrangements for the corners of the building block of Fig. 16(a); 8 9 Fig. 16(f) is a vertical section detail view 10 showing the attachment means for attaching adjacent blocks of the type shown in Fig 16(a); 11 12 Fig. 17(a) is a vertical section detail view 13 showing an alternative attachment means for attaching adjacent blocks of the type shown in Fig. 14 15 16(a); 16 Fig. 17(b) is a horizontal section detail view of a further joint arrangement for the corners of 17 18 the building block of Fig. 16(a); 19 Fig. 17(c) is a detail view showing stacked 20 blanks for forming the building blocks of Fig. 17; Fig. 18(a) is a projected detail view of a 21 22 fourth embodiment of a building block; 23 Fig. 18(b) is a horizontal section detail view 24 of a corner joint of the fourth embodiment of 25 building block; and 26 Fig. 18(c) is a vertical section detail view 27 showing the attachment of adjacent blocks of the 28 fourth embodiment. 29 30 Referring to the drawings, Fig. 1 shows a blank, or 31 body portion, 10 from which a building element is 32 formed. In this instance, the building element is a

12

1 building block 12. In this embodiment, the blank 10 2 is either cut or punched from a sheet of galvanised 3 steel, although it should be understood that any 4 other suitable sheet metal or plastics material may 5 be used. 6 7 The blank 10 is divided into two end panels 14,16 and two side panels 18,20 which are integrally 8 formed and connected along three fold lines 22 which 9 10 extend laterally across the blank 10 at intervals 11 along the length of the blank 10. The fold lines 22 are formed by perforations made in the blank 10 to 12 13 aid folding during assembly, as will be explained 14 below. 15 16 Each of the end and side panels 14-20 has an 17 · integral side flange portion 24. Each of the side flange portions 24 is formed on the same first 18 19 longitudinal edge of the blank 10, as shown in 20 Fig.1. Each side flange portion 24 is connected to its respective end or side panel 14-20 along a fold 21 22 line 23. Each fold line 23 is created by scoring or 23 using a similar technique on the surface of the 24 blank 10. Fig. 1 shows the blank 10 once the side 25 flange portions 24 have been folded along the fold 26 lines 23 such that they lie substantially 27 perpendicular to their respective end or side panel 28 14-20. Each side flange portion 24 is also provided 29 with chamfers 26 at either end thereof to allow the 30 blank 10 to be formed into a cuboid shape, as will 31 be described below.

32

13

The side flange portions 24 further include tab 1 2 receiving slots 32 formed adjacent the fold lines 3 In the illustrated embodiment, each end panel 14,16 has one tab receiving slot 32, and each side 4 5 panel 18,20 has two tab receiving slots 32. 6 However, it should be appreciated that each panel 7 14-20 may have any number of tab receiving slots 32, 8 as desired. 9 10 The end and side panel 14-20 also include integrally formed tabs 34 which lie on the second longitudinal 11 12 edge of the blank 10, opposite the side flange 13 portions 24 formed at the first longitudinal edge of 14 the blank 10. The tabs 34 protrude laterally from 15 each panel 14,20 so as to be engagable with tab 16 receiving slots 32 in an adjacent block (not shown). In the illustrated embodiment, the end panels 14,16 17 18 each have one tab 34, whereas the side panels 18,20 19 each have two tabs 34. However, it should be 20 appreciated that each of the panels 14-20 may have 21 any number of tabs 34 as desired. 22 23 The first end of the blank 10 on the side panel 20 24 further includes an end flange portion 38. flange portion 38 is formed integrally with the side 25 26 panel 20 and are connected along a fold line 40. with the fold lines 23 described above, the fold 27 28 line 40 is formed on the blank 10 by scoring or a similar technique. Prior to final assembly, the end 29 30 flange portion 38 is folded along fold line 40 so 31 that it lies substantially perpendicular to the side 32 panel 20, as shown in Fig.1.

WO 2005/012663

1

2 The end flange portion 38 further includes tab receiving slots 42 formed on the end flange portion 3 4 38 adjacent the fold line 40. These tab receiving 5 slots 42 are intended to receive tabs 44 integrally formed at the second end of the blank 10 on end 6 panel 14. The tabs 44 protrude longitudinally from 7 8 the end panel 14 and are adapted to be engageable with the tab receiving slots 42. Although the end 9 panel 14 and end flange portion 38 are illustrated 10 11 as having two tabs 44 and two slots 42, 12 respectively, it should be appreciated that any 13 suitable number of tabs 44 and corresponding slots 14 42 may be used. 15 16 Fig. 2 illustrates a building block 12 formed from the blank 10 shown in Fig. 1. In the illustrated 17 18 embodiment, the building block 12 is formed into a substantially cuboid shape by folding each of the 19 20 panels 14-20 along the fold lines 22. Thus, the end 21 and side panels 14-20 each form a face of the 22 building block 12. The building block is secured in 23 this form by engaging the tabs 44 of the end panel 24 14 with the tab receiving slots 42 of the end flange 25 portion 38. The end panel 14 lies flush with the 26 side flange portion 38 and the tabs 44 are first 27 manipulated so as to protrude through tab receiving 28 slots 42 and then bent back to fix the end flange 29 portion 38 and end panel 14 together. Depending on 30 the thickness of the sheet of material being used, 31 the tabs can be manipulated either by hand or else 32 by using a suitable tool.

14

PCT/GB2004/003356

15

1 2 As best illustrated in Fig. 3, the chamfered side flange portions 24 of the blank 10 form a base for 3 the building block that provides additional 4 5 strength. Fig.3 also shows the arrangement of the 6 slots 32 on the side flange portions 24 once the blank 10 has been formed into the building block 12. 7 8 9 As illustrated in Fig. 4, the building block 12 of Fig. 2 forms one block of a wall 48 of a building or 10 11 other structure. The blanks 10 are formed into 12 building blocks 12 which are then assembled 13 The blocks are laid on top of one another together. 14 so that the projecting tabs 34 of the lower block locate in the slots 32 of the block being laid on 15 16 The blocks 12 may be laid straight on top of 17 one another, but it is preferable to lay each layer 18 offset from the lower layer by one half block length, as shown in Fig.4. When building the wall 19 20 48, fill material (not shown) may be poured down into the hollow blocks 12 in order to provide 21 22 further strengthening and rigidity. Fig.4 also 23 illustrates optional facing plates 49 which may be placed atop each block 12 in the uppermost layer of 24 25 the wall 48 once the fill material has been poured 26 The plates 49 are provided with slots (not 27 shown) which engage with the tabs 34 on the 28 uppermost blocks 12. 29 30 Fig. 5 illustrates how the building blocks 12 are 31 fixed together in the wall 48 shown in Fig.4. As 32 seen in Figs. 4 and 5, one building block 12 is laid

16

upon another so that the tabs 34 of the lower block 1 2 12 engage with the slots 32 in the base of the upper 3 block. As discussed above, the blocks 12 may either be stacked upon one another, or else laid in an 4 5 offset fashion such that upper block 12 is offset from the lower block 12 by one half length. 6 7 the blocks 12 are in the desired position and the 8 tabs 34 are in the corresponding slots 32, the 9 building blocks 12 are secured together by bending the tabs 34 inwardly until they lie flush with the 10 side flange portions 24 of the upper block, as seen 11 12 in Fig.5. The tabs 34 may be bent by hand or by 13 using a tool. 14 15 Figs. 6 and 7 show views of a modified version of 16 the block described above. The majority of the features of the modified block 500 are shared with 17 the block 12 described above, and will therefore not 18 be described further here. The modification to the 19 20 block 500 is to introduce additional fixing slots 21 502,504 on each panel 14-20 to ensure that the blocks 500 remain securely fixed together when 22 23 formed into a wall. As seen in Fig.6, each panel 24 14-20 has an upper fixing slot 502 and a lower 25 fixing slot 504. In the illustrated embodiment, the 26 side panels 18,20 have pairs of upper and lower 27 fixing slots 502,504, although they may also have 28 only one upper fixing slot 502 and one lower slot 29 504 if desired. The upper and lower fixing slots 30 502,504 are each located adjacent the top and bottom 31 of each panel 14-20, respectively.

32

17

PCT/GB2004/003356

WO 2005/012663

1 Fig. 7 shows a number of blocks 500 arranged in a 2 The blocks 500 are arranged upon each other 3 as previously described, with the tabs 34 of the lower block 500 locating in the tab receiving slots 4 5 32 of the upper block 500. However, with the 6 modified blocks 500, plastic cable ties 510 are also 7 introduced to hold the blocks 500 together. With 8 the blocks arranged upon one another, the male 9 components of the cable ties 510 are threaded out of 10 the upper block 500 via the lower fixing slots 504 and into the lower block 500 via the corresponding 11 12 upper fixing slots 502 in the lower block. components of the ties 510 are then finally threaded 13 up through the tab receiving apertures 32 in the 14 upper block 500 where they are fastened through the 15 16 female components of the ties in the bottom of the 17 upper block 500. Once the ties 510 are fastened, 18 the blocks 500 are held together in the wall. 19 20 In order to make the blocks 12 easily transportable, 21 the blanks 10 illustrated in Fig.1 are able to be 22 flat packed for easy storage and transportation. 23 Fig. 8 is an end view of the blanks 10 when stored 24 for transportation. The first two blanks 10 are 25 laid so that their longitudinal sides provided with 26 the tabs 34 (the second longitudinal sides, as 27 described above) abut one another. With the blanks 28 10 laid in this manner, the pre-bent side flange 29 portions 24 of each blank 10 face one another, with 30 the blanks 10 each having a substantially L-shaped 31 profile when viewed end-on, as in Fig.8. Further 32 blanks are then placed one after another on top of

18

1 these first blanks, such that the second 2 longitudinal sides of the blanks 10 overlap in the 3 centre of the stack and are interleaved as more blanks are added. Eventually, the stacked blanks 10 4 5 will resemble a truncated pyramid shape, as shown in 6 Fig. 8, as each new blank is laid upon the previous 7 blank so that the side flange portions 24 of each 8 blank lie flush inside one another. The stack is 9 completed when it is no longer possible to fit a new 10 blank in between the opposing side flange portions of the interleaved blanks. A typical complete stack 11 12 of blanks 10 such as that shown in Fig. 8 would comprise 225 blanks. Furthermore, a typical 13 14 military air-lift pallet would be able to hold 15 eleven stacks, which would be enough to make some 16 2,475 blocks. 17 18 Referring now to Figs. 9-12, it may often be 19 necessary to include a doorway in a wall created 20 from the building blocks 12 described above. Figs. 21 9-12 illustrate a building element in the form of a 22 door lintel 50 that can be used in combination with 23 a wall of the previously described building blocks 24 in order to form such a doorway. 25 26 Fig. 9 shows a blank 54 from which the door lintel 27 50 is formed. As with the building blocks 12, in 28 the illustrated embodiment the blank 54 is either 29 cut or punched from a sheet of galvanised steel, 30 although any other sheet metal or suitable plastics material may be used. The blank 54 comprises an 31 32 elongate body, or central, portion 58 and two side

19

portions 64,66 which are integrally formed with the 1 2 body portion 58. The body portion 58 and side portions 64,66 are connected along a pair of 3 4 longitudinally extending fold lines 68. The body 5 portion 58 is also provided with a pair of end 6 flange portions 72 which are integrally formed with the body portion 58 at respective ends thereof. 7 8 Each end flange portion 72 is connected to the body portion 58 along a lateral fold line 70. The fold 9 lines 68,70 may either be perforated or scored in 10 11 order to aid folding during assembly. The body 12 portion 58 is also provided with a plurality of 13 slots 76,77 which, in the illustrated embodiment, 14 are provided in two substantially parallel lines. 15 16 Each side portion 64,66 is divided longitudinally in 17 two by a side portion fold line 78. 18 longitudinal fold lines 78 are provided by either perforating or scoring the blank 54 in order to aid 19 folding during assembly. Each side portion 64,66 20 21 also includes a plurality of tabs 80 formed 22 integrally therewith. The tabs 80 protrude 23 laterally from the free longitudinal edge of each side portion 64,66 and are adapted to be engageable 24 25 with the tab receiving slots 76,77 in the body 26 portion 58, as will be explained below. 27 Although in the illustrated embodiment, the body 28 29 portion 58 is shown to have eight slots in each line 30 of slots 76,77 and the side portions 64,66 are each 31 shown to have eight corresponding tabs 80, it will

WO 2005/012663

20

be appreciated that any appropriate number of slots 1 76,77 and corresponding tags 80 may be used. 2 3 Figs. 10 and 11 of the drawings illustrate a partial 4 cut-away and cross sectional view, respectively, of 5 6 the door lintel 50 formed from the blank 54 of Fig. 7 As illustrated, the door lintel 50 is formed by 8 firstly folding end flange portions 72 downward 9 along lateral fold lines 70 into a position whereby 10 the end flange portions 72 are substantially 11 perpendicular to the body portion 58. Next, the 12 side portions 64,66 are folded firstly along 13 longitudinal fold lines 68 and then along the longitudinal fold lines 78 into a position whereby 14 15 the tabs 80 of side portions 64,66 are adjacent to 16 tab receiving slots 76,77 of the body portion 58. 17 The tabs 80 can then be located in the slots 76,77 18 and folded out towards the sides of the body portion 58 by hand or with a tool. Folding the side 19 20 portions 64,66 in the manner described leaves them 21 having a substantially V-shaped profile, as can be 22 seen best in Fig.11. These V-profiles provide 23 additional strength to the door lintel 50 when in 24 situ. 25 26 Fig. 12 illustrates how the door lintel 50 is 27 attached to a wall of building blocks 12 in order to 28 form a doorway in the wall. The door lintel 50 is 29 provided with a locating slot 56 at each end thereof 30 and is attached to the wall by locating the lintel

PCT/GB2004/003356

50 onto a building block 12 on either side of the doorway. The door lintel 50 is positioned on each

1 of the pair of building blocks 12 such that the end

2 flange portions 72 of the lintel 50 enter the blocks

21

3 12 and lie flush with the end walls 16 of the

4 building blocks 12. At the same time, the tabs 34

5 protruding from the end walls 16 of the blocks 12

6 are engaged with the locating slots 56 of the lintel

7 50. Once the lintel 50 is successfully located, it

8 is secured in place by bending the tabs 34 of the

9 building blocks 12 so that they are substantially

10 flush with the body portion 58 of the lintel 50.

11

12 Referring now to Figs. 13 and 14, it will also

sometimes be desirable to include one or more

14 windows in a wall of the building blocks. Fig. 13

shows a blank 84 from which a window sill 86 is

16 formed. The blank 84 is either cut or punched from

a sheet of galvanised steel, although any other

18 suitable sheet metal or plastics material may be

19 used.

20

21 The blank 84 comprises a body portion 88 integrally

formed with first and second side portions 94,96.

The body portion 88 and side portions 94,96 are

24 connected along a first pair of longitudinal fold

lines 98. As with the previous embodiments

described, the fold lines may be perforated or

27 scored onto the blank 84 to aid folding. The body

28 portion 88 is also provided with integral end flange

29 portions 87 at either end thereof. The end flange

30 portions are connected to the body portion 88 along

31 respective lateral fold lines 85. The body portion

22

88 also includes a plurality of tab receiving slots 1 2 89 aligned longitudinally thereon. 3 4 The second side portion 96 is divided into three sections 96A-96C by a further two longitudinal fold 5 lines 91,93 which run along the second side portion 6 96 substantially parallel to longitudinal fold lines 7 8 Again, the fold lines 91,93 are perforated or 9 scored on the blank 84 to aid folding during assembly. The first side portion 94 is also divided 10 into three sections 94A-94C by an additional two 11 12 longitudinal fold lines 95,97 which also run subtantially parallel to the longitudinal fold lines 13 14 98. 15 16 The first side portion 94 further includes tabs 99 17 formed integrally with the outermost section 94C of the side portion 94. The tabs 99 protrude laterally 18 19 from the outer edge of the outermost section 94C and are adapted to be engageable with the tab receiving 20 21 slots 89 in the body portion 88. 22 23 As with the previously described embodiments, the 24 number of tabs 99 and corresponding slots 89 may be 25 greater or less than eight, depending on the 26 requirements of the particular application. 27 28 Fig. 14 illustrates a window sill 86 formed from the 29 blank 84 shown in Fig. 13. The window sill 86 is 30 formed by firstly folding end flange portions 87 31 downward along lateral fold lines 85 until they lie

substantially perpendicular to the body portion 88.

32

WO 2005/012663

23

PCT/GB2004/003356

1 Next, the first side portion 94 is folded downwards 2 relative to the body portion 88 along longitudinal 3 fold line 98 until the first side portion 94 is 4 substantially perpendicular to the body portion 88. 5 The intermediate and outermost sections 94B,94C of 6 the first side portion 94 are then folded inwardly along fold line 95 by subtantially 90 degrees 7 relative to the inner section 94A, and the outermost 8 section 94C is then folded inwardly by 90 degrees 9 10 relative to the intermediate section 94B along fold line 97. This folding forms the first side portion 11 12 94 into a substantially cuboidal shape, as seen best 13 in Fig. 12, from where the tabs 99 of the first side 14 portion 94 can be engaged with the tab receiving 15 slots 89 of the body portion 88. Once engaged with 16 the slots 89, the tabs 99 are bent by hand or using a tool so that they lie flush with the upper surface 17 18 of the body portion 88. 19 Once the first side portion 94 has been folded into 20 21 its desired shape to form the load-bearing "body" of the window sill 86, the second side portion 96 can 22 23 be folded to form the protective "canopy" of the 24 window sill 86. To create the canopy, the second 25 side portion 96 is folded downwards relative to the 26 body portion 88 along longitudinal fold line 98 27 until it lies at substantially 90 degrees to the 28 body portion 88. Next, the intermediate and 29 outermost sections 96B,96C of the second side 30 portion 96 are bent upwardly relative to the inner

31 section 96A along fold line 91 until the 32 intermediate section 96B lies at angle of

PCT/GB2004/003356

WO 2005/012663

approximately 45 degrees relative to the inner 1 section 96A, as seen best in Fig.14. Finally, the 2 3 outermost section 96C is folded downwards relative to the intermediate section 96B along fold line 93 4 until the outermost section 96C lies in a plane 5 substantially parallel to that of the inner section 6 7 96A. As an option, the outermost section 96C may 8 also be provided with a further longitudinal fold line (not shown) which allows a lip to be formed on 9 10 the outermost section 96C such that a rounded edge 11 is provided. The window sill is then ready to be 12 attached to a wall of building blocks, such as that 13 shown in Fig.14. 14 15 Figs 15(a)-(c) show a second embodiment of a 16 building block in accordance with the present 17 invention. In this second embodiment, the block 100 has a body portion 101 and four separate connecting 18 19 members 102-108. The connecting members 102-108 are 20 formed from a different material to that of the body 21 portion 101, unlike in the first embodiment where 22 the entire block is formed from a single sheet of 23 material. Fig. 15(a) shows the separate components 24 from which the building block 100 is formed. 25 this embodiment, the connecting members 102-108 are 26 either cut or punched from a sheet of galvanised 27 steel, although it should be understood that any 28 other suitable sheet metal or plastics material may 29 be used. The body portion 101 is formed from an 30 extruded cellular plastics sheet. An example of a 31 suitable sheet from which to form the body portion 32 101 is the extruded cellular polypropylene sheet

24

WO 2005/012663

25

1 manufactured under the Trade Mark CORREX by 2 Kayserberg Plastics of Gloucester, United Kingdom. However, it should be understood that the body 3 4 portion 101 may alternatively be formed from a 5 variety of other suitable materials including, by 6 way of example, the paper-covered polymer sheet 7 material manufactured under the Trade Mark PARATEN 8 by Frantschach AG of Vienna, Austria. 9 10 The body portion 101 is divided into two end panels 114,116 and two side panels 118,120 which are 11 12 integrally formed and connected along three fold lines 122 which extend laterally across the body 13 14 portion 101 at intervals along the length thereof. 15 The fold lines 122 are formed by perforations made 16 in the body 101 to aid folding during assembly, as will be explained below. The fold lines can also be 17 18 provided in these materials by way of slots through 19 the material or else by reducing the thickness of the panels at certain points to facilitate bending 20 21 of the panels into the required shape. 22 23 A lower connecting member 102 is adapted to be fixed 24 to the bottom longitudinal edge of the body 101. 25 The lower connecting member has four integral flange 26 portions 124 which correspond to each of the end and 27 side panels 114,116,118,120 of the body 101. 28 of the flange portions 124 lies substantially 29 perpendicular to the lower connecting member 102 and 30 is connected thereto along a fold line 123. 31 fold line 123 is created by scoring or a similar 32 technique on the surface of the lower connecting

PCT/GB2004/003356

26

member 102. Each side flange portion 124 is also 1 provided with chamfers 126 at either end thereof to 2 allow the lower connecting member 102 to be formed 3 into a substantially rectangular shape, as will be 4 described below. The side flange portions 124 5 further include tab receiving slots 132 formed 6 adjacent the fold lines 123. 7 8 An upper connecting member 104 is adapted to be 9 10 fixed to the top longitudinal edge of the body 101. 11 The upper connecting member 104 includes integrally The tabs 134 protrude laterally 12 formed tabs 134. from the upper connecting member 104 so as to be 13 engagable with the tab receiving slots 132 in the 14 15 lower connecting member of an adjacent block when the connecting members are fixed to the body 101. 16 17 A first end connecting member 106 is adapted to be 18 19 fixed to a first end of the body 101. The first end connecting member 106 has an integral end flange 20 21 portion 138 which connects with the end connecting member 106 along a fold line 140. As with the fold 22 lines 123 of the lower connecting member 102, the 23 fold line 140 is formed on the end connecting member 24 106 by scoring or a similar technique. Prior to 25 final assembly, the end flange portion 138 is folded 26 along fold line 140 so that it lies substantially 27 perpendicular to the end connecting member 106, as 28 29 shown in Fig. 15(a). 30 The end flange portion 138 further includes tab 31 receiving slots 142 formed on the end flange portion 32

32

PCT/GB2004/003356 WO 2005/012663

27

138 adjacent the fold line 140. These tab receiving 1 slots 142 are intended to receive tabs 144 2 integrally formed on a second end connecting member 3 108 adapted to be fixed to the second end of the 4 5 body 101. The tabs 144 protrude longitudinally from 6 the second end connecting member 108 and are adapted 7 to be engageable with the tab receiving slots 142 in the first end connecting member 106. Although the 8 9 first and second end connecting members 106,108 are 10 illustrated as having two slots 142 and two corresponding tabs 144, respectively, it should be 11 12 appreciated that any suitable number of slots 142 or 13 tabs 144 may be used. 14 15 The steel connecting members 102-108 and plastics 16 body portion 101 are fixed together prior to form 17 the building block. This fixing can be by any 18 conventional means such as, for example, riveting, adhesion or crimping. In one preferred embodiment, 19 the metal connecting members 102-108 can be folded 20 21 over the edges of each corresponding panel 114-120 22 of the body 101 and then crimped in place. 23 24 Fig. 15(b) illustrates a building block 100 formed 25 from the components shown in Fig. 15(a). In the 26 illustrated embodiment, the building block 100 is 27 formed into a substantially cuboid shape by folding each of the panels 114-120 and the associated 28 29 connecting members 102-108 fixed thereto along the 30 fold lines 122. Thus, the end and side panels 114-120 define the outer perimeter and shape of the 31

block, and each form a face of the building block

28

1 The building block is secured in this form by engaging the tabs 144 of the second end connecting 2 member 108 with the tab receiving slots 142 of the 3 first end connecting member 106. The end panel 114 4 5 lies flush with the side flange portion 138 of the 6 first end connecting member 106 and the tabs 144 are 7 first manipulated so as to protrude through tab 8 receiving slots 142 and then bent back to fix the 9 end flange portion 138 and end panel 114 together. 10 Depending on the thickness of the sheet of material 11 being used, the tabs can be manipulated either by 12 hand or else by using a suitable tool. 13 14 As best illustrated in Fig. 15(c), the chamfered 15 side flange portions 124 of the lower connecting 16 member 102 form a base for the building block 100 that provides additional strength. Fig. 15(c) also 17 18 shows the arrangement of the slots 132 on the side 19 flange portions 124 of the lower connecting member 20 102 once the body 101 has been formed into the 21 building block 100. 22 23 Figs. 16(a)-(f) show various detail views of a third 24 embodiment of the building block. The third 25 embodiment of the block, generally designated 200, is similar to the second embodiment in that the body 26 27 201 is formed from an extruded cellular plastics material and is divided into two end panels 214,216 28 29 and two side panels 218,220. Panels 214-220 are integrally formed and connected along three fold 30 31 lines (not shown) which extend laterally across the body 201 at intervals along the length thereof. 32

29

1 Where the third embodiment differs from the second 2 embodiment is that the metal connecting members have 3 been replaced with plastic connecting members 202-4 208. As best shown in Figs. 16(b)-(f), the 5 connecting members 202-208 are provided with 6 substantially U-shaped channels 222. The edge of 7 each panel 214-220 of the body 201 has a tongue 223 8 extending outwardly along substantially the length 9 thereof. The tongues 223 are sized so as to be held 10 in the channels 222 of the connecting members 202-11 This can be done by snap fit, friction fit or 12 a similar technique. Once the tongues 223 are 13 fitted in the channels 222, the channels 222 can be crimped in order to strengthen the fix between the 14 15 body 201 and connecting members 202-208. An 16 adhesive may also be applied to the joints for 17 further strength. 18 19 Each of the lower and upper connecting members 20 202,204 is provided with a number of fasteners for 21 securing adjacent blocks either above or below the 22 The fasteners of this third embodiment block 200. 23 are snap fasteners comprising a male part 232 which is either fixed to, or integrally formed with, the 24 25 connecting members 202,204. The fasteners further 26 comprise an elongate fastener strip 234 which is provided with a female part 236 at either end 27 28 thereof. In order to connect two blocks together, a 29 fastener strip 234 is snap fastened to a pair of 30 corresponding male parts 232 in adjacent blocks. 31 This is best shown in Fig. 16(f), where two side 32 panels 220,220' are connected via their respective

30

upper and lower connecting members 204,202 and the 1 2 fastener strip 234 fastened to the two male parts 232 of the connecting members 204,202. 3 4 As shown in Fig. 16(b), the lower connecting member 5 202 is provided with a lateral stiffening web 240 6 7 which extends inwardly from the channel 222 at 8 substantially 90 degrees. This web 240 provides additional stiffness and rigidity to the block 200 9 10 when fully formed and in use. The web 240 is also provided with a locating guide 242 extending 11 12 downwards therefrom at substantially 90 degrees to 13 This guide runs the length of the the web 240. connecting member 202 and therefore runs around the 14 15 perimeter of the block 200 when fully formed. 16 guide 242 ensures that the block 200 will fit 17 correctly on top of a lower block when in use. guide can be broken midway along each longitudinal 18 side of the block in order to allow blocks to be 19 place on one another offset by a half block length. 20 21 This break in the guide ensures that the block 200 22 will accommodate the connecting member 204 forming 23 the lateral ends of the block below when the offset 24 arrangement is desired. 25 26 Figures 16(d) and (e) show alternative arrangements for connecting the side panel 220 and end panel 214 27 28 together to form the block 200. In the example shown in Fig. 16(d), each of the first and second 29 30 end connecting members 206,208 is provided with a 31 first substantially U-shaped channel 222 for 32 accommodating the tongues 223 of the body panels

31

214,200 and a second substantially U-shaped channel 1 2 The first and second channels 222,242 of the first end connecting member 206 are formed 3 4 substantially perpendicular to one another, whereas the first and second channels 222,242 of the second 5 end connecting member 208 are formed substantially 6 parallel with one another. In this way, when the 7 first and second end connecting members 206,208 are 8 9 brought together, the second channels 242 of each connecting member 206,208 accommodate one another, 10 thus forming a "butcher's grip" connection between 11 12 the two connecting members 206,208. This ensures that where the block 200 is to be filled with 13 14 material for rigidity, the connection between the two connecting members 206,208 will resist the 15 16 increased internal pressure. 17 The alternative connection shown in Fig. 16(e) is 18 similar to that shown in Fig. 16(d). However, in 19 this alternative connection, the tongue 223' of the 20 end panel 214' is shorter than those previously 21 22 described. At the same time, the second end 23 connecting member 208' is extended so that the second channel 242' is deeper than those previously 24 described. The first and second end connecting 25 members 206,208 fit together in the same manner as 26 27 described above, but with the connection being 28 restricted to the same depth as the thickness of the 29 body 201 and connecting members 206,208. 30 Fig. 16(f) shows a detail view of the connection 31 between adjacent blocks, as described above. Also 32

32

1 shown is the web 240 and guide 242 on the lower 2 connecting member 202 of the upper block. also be seen in Fig. 16(f) that the web includes a 3 slot 243 located inward of the guide 242. 4 243 is provided to accommodate the fastener strip 5 6 234 when connecting the adjacent blocks. 7 8 An alternative means of connecting adjacent blocks is shown in Figs. 17(a)-(c). The connecting members 9 10 shown in these figures have an L-shaped section, as opposed to the U-shaped section of the connecting 11 12 members shown in Figs. 16(a)-(f). However, it 13 should be understood that either shape of section can be utilised for the embodiment of connecting 14 member shown in Figs. 17(a)-(c). Connecting members 15 16 having the L-shaped section can be directly adhered 17 to the body if crimping the connecting members to 18 the body panels cannot easily be accomplished. 19 There would therefore be no need for the tongues and 20 channels on the panels and connecting members, 21 respectively. 22 23 In order to fix the adjacent blocks together, as shown in section detail in Fig. 17(a), each upper 24 25 connecting member is provided with a nib, or detent, 305 which projects inwardly towards the centre of 26 27 the formed block from the side panel 320. Each 28 lower connecting member 302 has a web 340 which also 29 extends inwardly towards the center of the formed block at substantially 90 degrees to the lower 30 31 connecting member 302. Integrally formed with the 32 web 340, and projecting downwardly therefrom, is a

33

1 resilient catch 342. The catch 342 is adapted to 2 engage the corresponding detent 305 of the upper 3 connecting member 304 such that the connecting members 302,304, and hence the adjacent blocks, are 4 5 locked together. 6 Fig. 17(b) shows a further embodiment of the 7 8 connection between first and second end connecting members 306,308 when forming blocks using the L-9 10 section connecting members of Fig. 17. connecting members 306,308 are first fixed to the 11 12 side panel 320 and end panel 314, respectively, 13 preferably by adhesion, although alternative fixing 14 methods may be used. Save for the use of L-section 15 connecting members, the connection shown in Fig. 16 17(b) is substantially the same as that shown in 17 Fig. 16(e). However, the connection shown here 18 differs from that of Fig. 16(e) in that the 19 connecting members 306,308 are each provided with a 20 resilient catch 350. The catches 350 of each 21 connecting member 306,308 snap together in the same 22 "butcher's grip" arrangement described above. 23 Again, this arrangement prevents the formed block 24 from coming apart as a result of internal pressure 25 from fill material inside the block. 26 27 Fig. 17(c) shows a detail view of the blanks stored 28 ready to form blocks. It can be seen that the lower 29 connecting members 302 and their webs 340 ensure 30 that the panels (only end panel 314 is shown here) 31 and connecting members can be flat packed ready for 32 transportation to a construction site.

1

2 A fourth embodiment of building block is shown in the detail views of Figs. 18(a)-(c). In this 3 embodiment, the body panels are formed as before. 4 As can be seen from Fig. 18(a), the body 401 of the 5 6 block is formed from panels made of extruded 7 cellular plastics sheet, as before. Although only 8 side panel 420 is shown in Fig. 18(a), each panel is 9 formed the same, and includes a plurality of cells 10 403 which extend across each panel. An example of the connecting members used in this embodiment is 11 12 also shown in Fig. 18(a) and is generally designated 402. Connecting members 402 such as that shown can 13 be used for both the upper and lower connecting 14 members of the block. The connecting member 402 is 15 16 comb-like, in that it has a plurality of spaced 17 apart teeth, or prongs, 422. Although the teeth 422 are spaced apart, they are relatively closely packed 18 19 such that a number of adjacent teeth 422 can fit 20 inside one cell 403 of the panels. In the example 21 shown the teeth 422 are plate-like in shape, but it 22 should be understood that any suitable shape may be 23 used. All of the teeth 422 of each connecting 24 member 402 are integrally formed with a 25 strengthening rib 440, which runs the length of the 26 connecting member 402. The connecting members 402 27 can run the length of each panel, or else they can be shortened and only applied at the joints between 28 29 panels and adjacent blocks. 30

Fig. 18(b) shows in plan the connection between side 31 32 panel 420 and end panel 414. As with the previously

PCT/GB2004/003356

35

WO 2005/012663

1 described embodiments, first and second end 2 connecting members 406,408 are employed to connect the two panels 420,414 together and hence form the 3 4 closed block. Each connecting member 406,408 has a 5 toothed portion such as that shown in Fig. 18(a) 6 which fixes the connecting member 406,408 to its 7 respective panel 420,414 via the teeth 422 entering 8 the cells 403 of each panel 420,414. These end 9 connecting members 406,408 are also provided with a 10 resilient catch 450. The catches 450 of each 11 connecting member 406,408 again snap together in the 12 same "butcher's grip" arrangement described above. 13 As before, this arrangement prevents the formed 14 block from coming apart as a result of internal 15 pressure from fill material inside the block. 16 17 Fig. 18(c) shows a detail section view of adjacent 18 blocks connected together via side panels 420,420'. 19 Each tooth 422 of each connecting member 402 is attached to the web 440 substantially in the middle 20 thereof. As a result, the web 440 divides each 21 22 tooth 422 into upper and lower teeth 422a, 422b. In 23 Fig. 18(c) it can be seen that the lower teeth 422b 24 of the connecting member 402 slide downwards into 25 the cells 403 of the lower side panel 420. Once the 26 connecting member 402 is fixed in the lower side 27 panel 420 (and other connecting members are located 28 in a similar manner at locations around the upper 29 perimeter of the block 400), the upper block 400' is 30 brought down on top of the first block 400 such that 31 the upper teeth 422a of the connecting member 402 32 enter the cells 403' of the side panel 420'. As a

result, the two adjacent blocks 400,400' are now
fixed together and the fix can be further
strengthened by the application of an adhesive to

4 either or both the upper and lower teeth 422a,422b.

36

PCT/GB2004/003356

5 Where appropriate the connecting members 402 can be

6 modified so as to form joints at the corners of

7 blocks. This can be achieved by introducing

8 appropriately large gaps between sets of teeth and

9 also mitres in the web to allow the connecting

10 members to be bent through the required angle.

11

WO 2005/012663

12 It should be understood that although the teeth

illustrated in the connecting members 402 are plate-

14 like members, they could also engage with the

15 cellular panels 420 via alternative means. For

16 example, the teeth could be thicker, block-like

17 members dimensioned and spaced so as to directly

engage in the cells 403 of the panel 420. The teeth

19 could also be short, rod-like prongs which engage in

the cells 403 of the panel 420.

21

22 In addition, and as also explained elsewhere in this

23 specification, each of the connecting members

24 described herein, including those shown in Figs.

25 18(a)-(c) do not necessarily have to be formed in

one continuous length to cover the entire perimeter

of the building element. Instead, the connecting

28 members can be formed as single members which can

29 attach to the panels of the building element

30 individually. Such individual connecting members

31 can also be provided with strengthening webs having

32 45 degree cut-away ends, so as to not interfere with

WO 2005/012663

37

PCT/GB2004/003356

1 adjacent connecting members if fitted at the corners 2 of a building element such as the blocks shown as 3 examples herein. 4 5 The present invention provides a number of building 6 blocks which are formed from sheets of metal or 7 plastics, or a combination of the two. The blanks 8 for these blocks can be punched or cut from the 9 sheet of material and then flat packed for easy 10 transportation and storage. The blanks can be transported to locations where raw building 11 12 materials are in short supply and then assembled in 13 a very straightforward manner using only the 14 builder's hands. If additional supplies are 15 available, such as rivets or adhesives for fixing 16 components, for example, then these may also be used 17 to further improve the strength of the formed 18 building elements. With the present invention, 19 there is therefore no need to source scarce 20 materials or specialist tools to assemble buildings 21 and structures from the building elements according 22 to the present invention. 23 It should be appreciated that the illustrated 24 25 building blocks may also be dimensioned so as to 26 form a cube shape, in order that half-size blocks 27 can be used to form a particular shape of wall or 28 structure. As already highlighted above, the first 29 embodiment of building block, the door lintel and the window sill described herein have been formed 30 31 from a single sheet of galvanised steel, but any 32 other type of sheet metal or suitable plastics

material could be used, so long as a suitable 2 weatherproof coating or treatment has been applied.

38

PCT/GB2004/003356

3 Alternative materials include those used in respect

4 of the second, third and fourth embodiments of the

5 blocks. Furthermore, the tabs of the first

6 embodiment of the block, the lintel and window sill

7 have each been illustrated as being substantially

8 rectangular. However, it should be appreciated that

in order to aid engagement with the tab receiving 9

slots, the tabs may have rounded edges. 10

11

WO 2005/012663

1

12 A further modification to the tabs would be to make

13 them longer so that they can not only fold flush

14 onto a panel or flange, but extend so that they can

15 be folded back upon themselves for extra strength to

16 the join. Alternatively, the tabs could be reduced

17 in length to such an extent that they are merely

18 used as positioning means which engage the tab

19 receiving slots but do not protrude through the

20 In this alternative embodiment, the securing

21 of the building blocks in a wall would be carried

22 out by adding further tab receiving slots adjacent

23 the tabs and the tab receiving slots, and then using

24 wire or plastic ties through the slots to secure the

25 building blocks together.

26

27 Although the building blocks have been illustrated

28 as being formed from substantially planar side and

29 end panels, the panels may also be stamped with a

formation that adds strength to the panels (e.g. an 30

31 X-shaped stamp covering the majority of the panel)

39

The panels of the building blocks may also each be 1 2 provided with one or more punch-out discs. or more discs are aligned with a corresponding one 3 or more discs in the opposite panel of the block. 4 If reinforcement of the blocks is desired, the discs 5 6 can be punched out to allow the blocks to receive reinforcement rods which pass through the blocks to 7 provide additional strengthening. 8 9 10 The buildings and structures made from the blocks may insulated and stablised by filling each block 11 with a suitable filling material, such as concrete, 12 sand, earth, clay, gravel, rubble or any other 13 similar available material, depending on the 14 15 availability of such materials in then area of construction. The blocks may also be made thermally 16 17 insulated or made fire-resistant by inserting appropriate insulating foam or fire-retardant foam 18 19 into the blocks during construction. 20 21 A further application of the blocks would be as part 22 of a flood prevention system. A wall of the blocks 23 forms a first protection layer against the flood, with a lower layer of blocks being anchored in the 24 25 ground by an appropriate means such as, for example, scaffolding tubes. The tubes pass down through the 26 27 layered blocks into the ground. The scaffolding 28 tubes can be set in the blocks using cement or the 29 like to fix the tubes in place. In addition to the 30 first wall of blocks, a second wall may be 31 constructed to the rear of the first and 32 waterproofing may be applied to one or both of the

40

1 The waterproofing may be a sheet membrane, walls. 2 or any other type of waterproofing. 3 4 The building blocks can be utilised to form foundations of buildings and other structures. 5 6 example, four building blocks could be arranged to 7 form a substantially square base unit, and further 8 blocks could be stacked in a conventional vertical manner on top of the base unit to a suitable height. 9 10 The building blocks would be filled with cement, or 11 another suitable material and reinforced with 12 typical reinforcing members such as the 13 aforementioned scaffolding tubes or steel 14 reinforcement rods, for example. The flexibility of 15 the arrangement of the blocks means that virtually 16 any configuration of foundation can be achieved. 17 18 A wall constructed from the building blocks of the 19 present invention also provides an ideal surface for 20 applying either an internal or external cladding 21 The blocks can be sprayed with a suitable 22 treatment (e.g. for fire-proofing) and then the cladding can be applied to the wall quickly and 23 cheaply by simply using self-tapping screws, or the 24 25 like, that penetrate the sheet material of the block 26 and fix the cladding thereto. 27 28 The blocks may also be utilised to form permanent 29 shuttering (not shown) for the foundations of 30 buildings or the like.

31

WO 2005/012663 P

41

PCT/GB2004/003356

A yet further application of the building blocks is 1 that if the blocks are made from a sufficient 2 3 thickness and/or type of metal and/or plastics, they can be used to form a building or structure that is 4 resistant to attack. Thus, the blocks can be used 5 to quickly and simply construct military and 6 security installations (e.g. checkpoints). 7 Buildings formed from the blocks would also be less 8 9 susceptible to ram-raid attacks, where an attempt is made to drive a vehicle through the wall of a 10 11 building or installation. 12 Each of the building elements and their separate 13 components described herein can be formed from 14 either sheet metal or plastics, using the techniques 15 16 referred to above. In addition, although certain examples given above describe the various components 17 of the elements as being formed separately (e.g. the 18 body portion and connecting members), it should be 19 understood that these components could be integrally 20 formed with one another by punching, moulding or a 21 similar technique. These one-piece elements would 22 23 be formed with all the necessary fold lines, flutes, 24 chamfers, cells and the like already thereon, so that the elements can be simply folded into shape 25 26 and clipped or fixed in position. 27 28 These and other modifications and improvements may 29 be made to the above without departing from the scope of the present invention. 30